10/040,857

Number
2
2 2 2 2 2 2 2 2 2 2
2 2 20020168955.pn. and fm
1
DERWENT Conditions of the combins of the combination and combins of the combins of the combination and combins of the combination and combins of the co
1
4 0 0 multiplexS5 or combinS5) near3 down near2 converS6 and (reS1configurS5 or generatS5 near2 new near2 combinS7) and testS5 near3 quality US-PGPUB, DERWENT USPAT; US-PGPUB, DERWENT USPAT; US-PGPUB, DERWENT USPAT; USPGPUB, DERWENT USPAT;
0 multiplexSS or combinSS) near3 (down near2 converS6 and (reS1configurSS or USPAT; USP-GPUB; DERWENT or generatS5 near2 new near2 combinS7) and testS5 near3 quality or generatS5 near2 new near2 combinS7) and testS5 near3 quality USPAT; USP-GPUB; DERWENT or generatS5 near2 new near2 combinS7) and testS5 near3 quality USPAT; USP-GPUB; DERWENT U
or generat\$5 near2 new near2 combin\$7) and test\$5 near3 quality (multiplex\$5 or combin\$5) near3 (IF or tuner\$1) and (re\$1configur\$5 or generat\$5 near2 new near2 combin\$7) and test\$5 near3 quality (multiplex\$5 or combin\$5) near3 (IF or tuner\$1) and (re\$1configur\$5 or generat\$5 near2 new) and test\$5 near3 quality (multiplex\$5 or combin\$5) near3 (IF or tuner\$1) and test\$5 near3 quality (multiplex\$5 or combin\$5) near3 (IF or tuner\$1) and test\$5 near3 quality (multiplex\$5 or combin\$5) near3 (IF or tuner\$1) and test\$5 near3 quality (multiplex\$5 or combin\$5) near3 (IF or tuner\$1) and test\$5 near3 quality (multiplex\$5 or combin\$5) near3 (IF or tuner\$1) and test\$5 near3 quality (multiplex\$5 or combin\$5) near3 (IF or tuner\$1) and test\$5 near3 quality (multiplex\$5 or combin\$5) near3 (IF or tuner\$1) and test\$5 near3 quality (multiplex\$5 or combin\$5) near3 (IF or tuner\$1) and test\$5 near3 quality (multiplex\$5 or combin\$5) near3 (IF or tuner\$1) and test\$5 near3 quality (multiplex\$5 or combin\$5) near3 (IF or tuner\$1) and test\$5 near3 quality (multiplex\$5 or combin\$5) near3 (IF or tuner\$1) and test\$5 near3 quality (multiplex\$5 or combin\$5) near3 (IF or tuner\$1) and test\$5 near3 quality (multiplex\$5 or combin\$5) near3 (IF or tuner\$1) and (re\$1configur\$5 or generat\$5) near2 combination and quality (multiplex\$5 or combin\$5) near3 (IF or tuner\$1) and (re\$1configur\$5 or combin\$5) (multiplex\$5 or generat\$5) near2 (combination and quality (multiplex\$5 or generat\$5) near2 (combination and quality (multiplex\$5 or generat\$5) near2 (combination and quality (multiplex\$5 or combin\$5) near3 (tuner or demodula\$5) and (two or second) near3 (multiplex\$5 or combin\$5) and new near2 combination and quality (multiplex\$5 or combin\$5) and new near2 combination and quality (multiplex\$5 or combin\$5) and new near2 combination and quality (multiplex\$5 or combin\$5) and new near2 combination and quality (multiplex\$5 or combin\$5) and new near2 combination and quality (multiplex\$5 or combin\$5) and new near2 combination and quality
Consider the composition of th
S
generat\$5 near2 new near2 combin\$7) and test\$5 near3 quality 0 (multiplex\$5 or combin\$5) near3 (IF or tuner\$1) and (re\$1configur\$5 or generat\$5 near2 new) and test\$5 near3 quality 1 (multiplex\$5 or combin\$5) near3 (IF or tuner\$1) and test\$5 near3 quality 2 (multiplex\$5 or combin\$5) near3 (IF or tuner\$1) and test\$5 near3 quality 2 (multiplex\$5 or combin\$5) near3 (IF or tuner\$1) and test\$5 near3 quality 3 (multiplex\$5 or combin\$5) near3 (IF or tuner\$1) and test\$5 near3 quality 4 (multiplex\$5 or combin\$5) near3 (IF or tuner\$1) and test\$5 near3 quality 5 (mand (multiplex\$5 or combin\$5) near3 (IF) and (re\$1configur\$5 or generat\$5) near2 combination and quality 9 (mand (multiplex\$5 or combin\$5) near3 (down) and (re\$1configur\$5 or generat\$5) near2 combination and quality 10 (mand (multiplex\$5 or combin\$5) near3 (down) and (re\$1configur\$5 or combin\$5) 10 (mand (multiplex\$5 or combin\$5) near2 combination and quality 11 (mand (multiplex\$5 or combin\$5) near2 combination and quality 12 (multiplex\$5 or combin\$5) near2 combination and quality 13 (multiplex\$5 or combin\$5) and new near2 combination and quality 14 (multiplex\$5 or combin\$5) and new near2 combination and quality 15 (multiplex\$5 or combin\$5) and new near2 combination and quality 16 (multiplex\$5 or combin\$5) and new near2 combination and quality 16 (multiplex\$5 or combin\$5) and new near2 combination and quality 17 (multiplex\$5 or combin\$5) and new near2 combination and quality 18 (multiplex\$5 or combin\$5) and new near2 combination and quality 18 (miltiplex\$5 or combin\$5) and new near2 combination and quality 19 (multiplex\$5 or combin\$5) and new near2 combination and quality 10 (multiplex\$5 or combin\$5) and new near2 combination and quality 10 (multiplex\$5 or combin\$5) and new near2 combination and quality 10 (multiplex\$5 or combin\$5) and new near2 combination and quality 10 (multiplex\$5 or combin\$5) and new near2 combination and quality 10 (multiplex\$5 or combin\$5) and new near2 combination and quality 10 (multiplex\$5 or combin\$5) and new
6 0 (multiplex\$5 or combin\$5) near3 (IF or tuner\$1) and (re\$1configur\$5 or USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERW
6 0 (multiplex\$5 or combin\$5) near3 (IF or tuner\$1) and (re\$1configur\$5 or generat\$5 near2 new) and test\$5 near3 quality 7 2 (multiplex\$5 or combin\$5) near3 (IF or tuner\$1) and test\$5 near3 quality 8 0 (multiplex\$5 or combin\$5) near3 (IF or tuner\$1) and test\$5 near3 quality 9 3 (multiplex\$5 or combin\$5) near3 (IF) and (re\$1configur\$5 or generat\$5) near2 combination and quality 9 3 (multiplex\$5 or combin\$5) near3 (IF) and (re\$1configur\$5 or generat\$5) near2 combination and quality 10 6 (multiplex\$5 or combin\$5) near3 (down) and (re\$1configur\$5 or generat\$5) near2 combination and quality 11 0 20040142669.URPN. 12 1 0 20040142669.URPN. 13 0 antenna and fm near3 (tuner or demodula\$5) and (two or second) near3 (multiplex\$5 or combin\$5) and new near2 combination and quality 11 0 20040142669.URPN. 12 0 antenna and fm near3 (tuner or demodula\$5) and (two or second) near3 (multiplex\$5 or combin\$5) and new near2 combination and quality 14 0 antenna and fm near3 (tuner or demodula\$5) and (two or second) near3 (mixer or multiplex\$5 or combin\$5) and new near2 combination and quality 15 0 antenna and fm near3 (tuner or demodula\$5) and (two or second) near3 (mixer or multiplex\$5 or combin\$5) and new near2 combination and quality 16 0 antenna and fm near3 (tuner or demodula\$5) and (two or second) near3 (mixer or multiplex\$5 or combin\$5) and new near2 combination and quality 16 0 antenna and fm near3 (tuner or demodula\$5) and (two or second) near3 (mixer or multiplex\$5 or combin\$5) and new near2 combination and quality 17 0 antenna and fm near3 (tuner or demodula\$5) and (two or second) near3 path and new near2 combination and quality 18 0 antenna and fm near3 (tuner or demodula\$5) and (two or second) near3 path and new near2 combination and quality 19 0 antenna and fm and first near3 combin\$4 near3 path and new near3 path and new near2 combination and quality 2004/07/27 12 2004/07/27 12 2004/07/27 12 2004/07/27 12 2004/07/27 12 2004/07/27 12 2004/07/27 12 2004/07/27 12 2004/07/27 12 2004/07/27 12 2004/07/27 12
generat\$5 near2 new) and test\$5 near3 quality [7] 2 (multiplex\$5 or combin\$5) near3 (IF or tuner\$1) and test\$5 near3 quality [7] 3 (multiplex\$5 or combin\$5) near3 (IF) and (re\$1configur\$5 or USPAT; US-PGPUB; DERWENT [7] 4 (multiplex\$5 or combin\$5) near3 (IF) and (re\$1configur\$5 or generat\$5) near2 combination and quality [7] 5 (mand (multiplex\$5 or combin\$5) near3 (down) and (re\$1configur\$5 or generat\$5) near2 combination and quality [7] 6 (mand (multiplex\$5 or combin\$5) near3 (down) and (re\$1configur\$5 or generat\$5) near2 combination and quality [8] 6 (mand (multiplex\$5 or combin\$5) near3 (down) and (re\$1configur\$5 or generat\$5) near2 combination and quality [8] 7 (US-PGPUB; DERWENT [8] 8 (mand (mand finear3 (tuner or demodula\$5) and (multiplex\$5 or combin\$5) [8] 8 (mand (mand finear3 (tuner or demodula\$5) and (two or second) near3 [8] 9 (multiplex\$5 or combin\$5) and new near2 combination and quality [8] 9 (multiplex\$5 or combin\$5) and new near2 combination and quality [8] 9 (multiplex\$5 or combin\$5) and new near2 combination and quality [8] 9 (multiplex\$5 or combin\$5) and new near2 combination and quality [8] 10 (multiplex\$5 or combin\$5) and new near2 combination and quality [8] 11 0 (multiplex\$5 or combin\$5) and new near2 combination and quality [8] 12 0 (multiplex\$5 or combin\$5) and new near2 combination and quality [8] 18 0 (minter or demodula\$5) and (two or second) near3 path and new near2 combination and quality [8] 19 0 (mantenna and finear3 (tuner or demodula\$5) and adjust\$8 near3 first near3 (tuner) or demodula\$5) and the tuner or demodula\$5) and the tuner or demo
2
2 (multiplex\$5 or combin\$5) near3 (IF or tuner\$1) and test\$5 near3 quality September 1 10 fm and (multiplex\$5 or combin\$5) near3 (IF) and (re\$1configur\$5 or generat\$5) near2 combination and quality 10 fm and (multiplex\$5 or combin\$5) near3 (down) and (re\$1configur\$5 or generat\$5) near2 combination and quality 10 fm and (multiplex\$5 or combin\$5) near3 (down) and (re\$1configur\$5 or generat\$5) near2 combination and quality 10 antenna and fm near3 (tuner or demodula\$5) and (multiplex\$5 or combin\$5) near4 (re\$1configur\$5 or generat\$5) near2 combination and quality 11 0 20040142669 URPN. 11 0 20040142669 URPN. 12 antenna and fm near3 (tuner or demodula\$5) and (two or second) near3 (multiplex\$5 or combin\$5) and new near2 combination and quality 13 0 antenna and fm near3 (tuner or demodula\$5) and (two or second) near3 (multiplex\$5 or combin\$5) and new near2 combination and quality 14 0 antenna and fm near3 (tuner or demodula\$5) and (two or second) near3 (mixer or multiplex\$5 or combin\$5) and new near2 combination and quality 15 0 antenna and fm near3 (tuner or demodula\$5) and (two or second) near3 (mixer or multiplex\$5 or combin\$5) and new near2 combination and quality 16 0 antenna and fm near3 (tuner or demodula\$5) and (two or second) near3 path and new near2 combination and quality 17 0 antenna and fm near3 (tuner or demodula\$5) and (two or second) near3 path and new near2 combins4 near3 path and new near2 combins54 near3 first near3 combin\$4 near3 path and new near2 combination and quality 18 0 antenna and fm and adjust\$8 near3 first near3 combin\$4 near3 path and new near2 combination and quality 19 0 antenna and first near3 combin\$4 near3 path and second\$4 near3 2004/07/27 12 2004/07/27 12 2004/07/27 12 2004/07/27 12
8 0 fm and (multiplex\$5 or combin\$5) near3 (IF) and (re\$1configur\$5 or generat\$5) near2 combination and quality 9 3 fm and (multiplex\$5 or combin\$5) near3 (down) and (re\$1configur\$5 or generat\$5) near2 combination and quality 10 6 antenna and fm near3 (tuner or demodula\$5) and (multiplex\$5 or combin\$5) DERWENT US-PGPUB; DERWENT US-P
8 0 fm and (multiplex\$5 or combin\$5) near3 (IF) and (re\$1configur\$5 or generat\$5) near2 combination and quality 9 3 fm and (multiplex\$5 or combin\$5) near3 (down) and (re\$1configur\$5 or generat\$5) near2 combination and quality 10 6 antenna and fm near3 (tuner or demodula\$5) and (multiplex\$5 or combin\$5) DERWENT 11 0 20040142669.URPN. 11 1 0 20040142669.URPN. 12 5859 antenna and fm near3 (tuner or demodula\$5) and (two or second) near3 (multiplex\$5 or combin\$5) and new near2 combination and quality 13 0 antenna and fm near3 (tuner or demodula\$5) and (two or second) near3 (multiplex\$5 or combin\$5) and new near2 combination and quality 14 0 antenna and fm near3 (tuner or demodula\$5) and (two or second) near3 (mixer or multiplex\$5 or combin\$5) and new near2 combination and quality 14 0 antenna and fm near3 (tuner or demodula\$5) and (two or second) near3 (mixer or multiplex\$5 or combin\$5) and new near2 combination and quality 15 0 antenna and fm near3 (tuner or demodula\$5) and (two or second) near3 (mixer or multiplex\$5 or combin\$5) and new near2 combination and quality 16 0 antenna and fm near3 (tuner or demodula\$5) and (two or second) near3 path and new near2 combination and quality 17 0 antenna and fm near3 (tuner or demodula\$5) and (two or second) near3 path and new near2 combins\$4 near3 path and new near2 combins\$4 near3 path and new near2 combins\$5 near3 first near3 (tusper) 18 0 antenna and fm and adjust\$8 near3 first near3 combin\$4 near3 path and new near2 combins\$6 near3 (tusper) 18 0 antenna and fm and first near3 combin\$4 near3 path and second\$4 near3 2004/07/27 12 2004/07/27 12 2004/07/27 12
fm and (multiplex\$5 or combin\$5) near3 (IF) and (re\$1configur\$5 or generat\$5) near2 combination and quality fm and (multiplex\$5 or combin\$5) near3 (down) and (re\$1configur\$5 or generat\$5) near2 combination and quality fm and (multiplex\$5 or combin\$5) near3 (down) and (re\$1configur\$5 or generat\$5) near2 combination and quality fantenna and fm near3 (tuner or demodula\$5) and (multiplex\$5 or combin\$5) DERWENT USPAT; USPGUB; DERWENT USPAT; USPAT; USPAT; USPGUB; DERWENT USPAT; USPAT; USPGUB; DERWENT USPAT; USPAT
generat\$5) near2 combination and quality 9 3 fm and (multiplex\$5 or combin\$5) near3 (down) and (re\$1configur\$5 or generat\$5) near2 combination and quality 10 6 antenna and fm near3 (tuner or demodula\$5) and (multiplex\$5 or combin\$5) DERWENT US-PGPUB; DERWENT US-
9 3 fm and (multiplex\$5 or combin\$5) near3 (down) and (re\$1configur\$5 or USPAT; USPCPUB; DERWENT USPAT; USP
9 3 fm and (multiplex\$5 or combin\$5) near3 (down) and (re\$1configur\$5 or generat\$5) near2 combination and quality 10 6 antenna and fm near3 (tuner or demodula\$5) and (multiplex\$5 or combin\$5) 11 1 0 20040142669.URPN. 12 12 5859 antenna and fm near3 (tuner or demodula\$5) and (two or second) nera3 (multiplex\$5 or combin\$5) and new near2 combination and quality 13 0 antenna and fm near3 (tuner or demodula\$5) and (two or second) near3 (multiplex\$5 or combin\$5) and new near2 combination and quality 14 0 antenna and fm near3 (tuner or demodula\$5) and (two or second) near3 (mixer or multiplex\$5 or combin\$5) and new near2 combination and quality 15 0 antenna and fm near3 (tuner or demodula\$5) and (two or second) near3 (mixer or multiplex\$5 or combin\$5) and new near2 combination and quality 16 0 antenna and fm near3 (tuner or demodula\$5) and (two or second) near3 path and new near2 combination and quality 17 0 antenna and fm near3 (tuner or demodula\$5) and adjust\$8 near3 first near3 combin\$4 near3 path and new near2 combination and quality 18 0 antenna and fm and adjust\$8 near3 first near3 combin\$4 near3 path and new near2 combination and quality 19 0 antenna and fm and first near3 combin\$4 near3 path and second\$4 near3 19 0 antenna and fm and first near3 combin\$4 and second\$4 near3 combin\$3 19 0 antenna and fm and first near3 combin\$4 and second\$4 near3 combin\$3
generat\$5) near2 combination and quality 6 antenna and fm near3 (tuner or demodula\$5) and (multiplex\$5 or combin\$5) and (re\$1configur\$\$ or generat\$\$) near2 combination and quality 11 0 20040142669.URPN. 12 5859 antenna and fm near3 (tuner or demodula\$5) and (two or second) nera3 (multiplex\$5 or combin\$5) and new near2 combination and quality 13 0 antenna and fm near3 (tuner or demodula\$5) and (two or second) near3 (multiplex\$5 or combin\$5) and new near2 combination and quality 14 0 antenna and fm near3 (tuner or demodula\$5) and (two or second) near3 (mixer or multiplex\$5 or combin\$5) and new near2 combination and quality 15 0 antenna and fm near3 (tuner or demodula\$5) and (two or second) near3 (mixer or multiplex\$5 or combin\$5) and new near2 combination and quality 16 0 antenna and fm near3 (tuner or demodula\$5) and (two or second) near3 path and new near2 combination and quality 17 0 antenna and fm near3 (tuner or demodula\$5) and adjust\$8 near3 first near3 combin\$4 near3 path and new near2 combination and quality 18 0 antenna and fm and adjust\$8 near3 first near3 combin\$4 near3 path and new near2 combination and quality 19 0 antenna and fm and first near3 combin\$4 near3 path and second\$4 near3 19 0 antenna and fm and first near3 combin\$4 and second\$4 near3 combin\$3 19 0 antenna and fm and first near3 combin\$4 and second\$4 near3 combin\$3 2004/07/27 12 2004/07/27 12 2004/07/27 12 2004/07/27 12 2004/07/27 12 2004/07/27 12
antenna and fm near3 (tuner or demodula\$5) and (multiplex\$5 or combin\$5) and (re\$1configur\$5 or generat\$5) near2 combination and quality 0 20040142669.URPN. antenna and fm near3 (tuner or demodula\$5) and (two or second) nera3 (multiplex\$5 or combin\$5) and new near2 combination and quality 13 0 antenna and fm near3 (tuner or demodula\$5) and (two or second) near3 (multiplex\$5 or combin\$5) and new near2 combination and quality 14 0 antenna and fm near3 (tuner or demodula\$5) and (two or second) near3 (mixer or multiplex\$5 or combin\$5) and new near2 combination and quality 15 0 antenna and fm near3 (tuner or demodula\$5) and (two or second) near3 (mixer or multiplex\$5 or combin\$5) and new near2 combination and quality 15 0 antenna and fm near3 (tuner or demodula\$5) and (two or second) near3 (mixer or multiplex\$5 or combin\$5) and new near2 combination and quality 16 0 antenna and fm near3 (tuner or demodula\$5) and (two or second) near3 path and new near2 combination and quality 17 0 antenna and fm near3 (tuner or demodula\$5) and adjust\$8 near3 first near3 combin\$4 near3 path and new near2 combination and quality 18 0 antenna and fm and adjust\$8 near3 first near3 combin\$4 near3 path and new near2 combination and quality 19 0 antenna and fm and first near3 combin\$4 near3 path and second\$4 near3 19 0 antenna and fm and first near3 combin\$4 and second\$4 near3 2004/07/27 12 2004/07/27 12 2004/07/27 12 2004/07/27 12 2004/07/27 12 2004/07/27 12 2004/07/27 12 2004/07/27 12 2004/07/27 12
antenna and fm near3 (tuner or demodula\$5) and (multiplex\$5 or combin\$5) and (re\$1configur\$5 or generat\$5) near2 combination and quality 11 0 20040142669.URPN. 12 12 5859 13 0 antenna and fm near3 (tuner or demodula\$5) and (two or second) nera3 (multiplex\$5 or combin\$5) and new near2 combination and quality 13 0 antenna and fm near3 (tuner or demodula\$5) and (two or second) near3 (multiplex\$5 or combin\$5) and new near2 combination and quality 14 0 antenna and fm near3 (tuner or demodula\$5) and (two or second) near3 (mixer or multiplex\$5 or combin\$5) and new near2 combination and quality 15 0 antenna and fm near3 (tuner or demodula\$5) and (two or second) near3 (mixer or multiplex\$5 or combin\$5) and new near2 combination and quality 16 0 antenna and fm near3 (tuner or demodula\$5) and (two or second) near3 path and new near2 combination and quality 17 0 antenna and fm near3 (tuner or demodula\$5) and adjust\$8 near3 first near3 (usper or demodula\$6) and quality (usper or demodula\$6) and qualit
and (re\$1configur\$5 or generat\$5) near2 combination and quality 0 20040142669.URPN. antenna and firn near3 (tuner or demodula\$5) and (two or second) nera3 (multiplex\$5 or combin\$5) and new near2 combination and quality 13 0 antenna and firn near3 (tuner or demodula\$5) and (two or second) near3 (multiplex\$5 or combin\$5) and new near2 combination and quality 14 0 antenna and firn near3 (tuner or demodula\$5) and (two or second) near3 (mixer or multiplex\$5 or combin\$5) and new near2 combination and quality 15 0 antenna and firn near3 (tuner or demodula\$5) and (two or second) near3 path and new near2 combination and quality 16 0 antenna and firn near3 (tuner or demodula\$5) and (two or second) near3 path and new near2 combination and quality 17 0 antenna and firn and adjust\$8 near3 first near3 (uspAT; uspAPUB; DERWENT uspAPUB;
DERWENT USPAT;
11 0 20040142669.URPN. antenna and fm near3 (tuner or demodula\$5) and (two or second) nera3 (multiplex\$5 or combin\$5) and new near2 combination and quality 13 0 antenna and fm near3 (tuner or demodula\$5) and (two or second) near3 (multiplex\$5 or combin\$5) and new near2 combination and quality 14 0 antenna and fm near3 (tuner or demodula\$5) and (two or second) near3 (mixer or multiplex\$5 or combin\$5) and new near2 combination and quality 15 0 antenna and fm near3 (tuner or demodula\$5) and (two or second) near3 (mixer or multiplex\$5 or combin\$5) and new near2 combination and quality 16 0 antenna and fm near3 (tuner or demodula\$5) and (two or second) near3 path and new near2 combination and quality 17 0 antenna and fm near3 (tuner or demodula\$5) and adjust\$8 near3 first near3 combin\$4 near3 path and new near2 combination and quality 18 0 antenna and fm and adjust\$8 near3 first near3 combin\$4 near3 path and new near2 combination and quality 19 0 antenna and fm and first near3 combin\$4 near3 path and second\$4 near3 combin\$3 near3 test\$4 and quality 19 0 antenna and fm and first near3 combin\$4 and second\$4 near3 combin\$3 near3 test\$4 and quality 19 0 antenna and fm and first near3 combin\$4 and second\$4 near3 combin\$3 19 0 antenna and fm and first near3 combin\$4 and second\$4 near3 combin\$5
antenna and fm near3 (tuner or demodula\$5) and (two or second) nera3 (multiplex\$5 or combin\$5) and new near2 combination and quality 13 0 antenna and fm near3 (tuner or demodula\$5) and (two or second) near3 (multiplex\$5 or combin\$5) and new near2 combination and quality 14 0 antenna and fm near3 (tuner or demodula\$5) and (two or second) near3 (mixer or multiplex\$5 or combin\$5) and new near2 combination and quality 15 0 antenna and fm near3 (tuner or demodula\$5) and (two or second) near3 (mixer or multiplex\$5 or combin\$5) and new near2 combination and quality 15 0 antenna and fm near3 (tuner or demodula\$5) and (two or second) near3 path and new near2 combination and quality 16 0 antenna and fm near3 (tuner or demodula\$5) and dijust\$8 near3 first near3 combin\$4 near3 path and new near2 combination and quality 17 0 antenna and fm and adjust\$8 near3 first near3 combin\$4 near3 path and new near2 combination and quality 18 0 antenna and fm and first near3 combin\$4 near3 path and second\$4 near3 combin\$3 near3 test\$4 and quality 0 antenna and fm and first near3 combin\$4 near3 path and second\$4 near3 combin\$3 near3 test\$4 and quality 19 0 antenna and fm and first near3 combin\$4 and second\$4 near3 combin\$3 USPAT; USPAT; USPGPUB; DERWENT USPAT; USPGPUB; DERWENT USPAT;
(multiplex\$5 or combin\$5) and new near2 combination and quality 13 0 antenna and fm near3 (tuner or demodula\$5) and (two or second) near3 (multiplex\$5 or combin\$5) and new near2 combination and quality 14 0 antenna and fm near3 (tuner or demodula\$5) and (two or second) near3 (mixer or multiplex\$5 or combin\$5) and new near2 combination and quality 15 0 antenna and fm near3 (tuner or demodula\$5) and (two or second) near3 (mixer or multiplex\$5 or combin\$5) and new near2 combination and quality 15 0 antenna and fm near3 (tuner or demodula\$5) and (two or second) near3 path and new near2 combination and quality 16 0 antenna and fm near3 (tuner or demodula\$5) and adjust\$8 near3 first near3 combin\$4 near3 path and new near2 combination and quality 17 0 antenna and fm and adjust\$8 near3 first near3 combin\$4 near3 path and new near2 combination and quality 18 0 antenna and fm and first near3 combin\$4 near3 path and second\$4 near3 combin\$3 near3 test\$4 and quality 19 0 antenna and fm and first near3 combin\$4 and second\$4 near3 combin\$3 19 0 antenna and fm and first near3 combin\$4 and second\$4 near3 combin\$3
13 0 antenna and fm near3 (tuner or demodula\$5) and (two or second) near3 (USPAT; (multiplex\$5 or combin\$5) and new near2 combination and quality 14 0 antenna and fm near3 (tuner or demodula\$5) and (two or second) near3 (USPAT; (mixer or multiplex\$5 or combin\$5) and new near2 combination and quality 15 0 antenna and fm near3 (tuner or demodula\$5) and (two or second) near3 path and new near2 combination and quality 16 0 antenna and fm near3 (tuner or demodula\$5) and (two or second) near3 path USPAT; US-PGPUB; DERWENT 17 0 antenna and fm near3 (tuner or demodula\$5) and adjust\$8 near3 first near3 (USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT 18 0 antenna and fm and adjust\$8 near3 first near3 combin\$4 near3 path and new near2 combination and quality 18 0 antenna and fm and first near3 combin\$4 near3 path and second\$4 near3 (USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT US-PGPUB; DERWENT USPAT; US-
13 0 antenna and fm near3 (tuner or demodula\$5) and (two or second) near3 (multiplex\$5 or combin\$5) and new near2 combination and quality 14 0 antenna and fm near3 (tuner or demodula\$5) and (two or second) near3 (mixer or multiplex\$5 or combin\$5) and new near2 combination and quality 15 0 antenna and fm near3 (tuner or demodula\$5) and (two or second) near3 path and new near2 combination and quality 16 0 antenna and fm near3 (tuner or demodula\$5) and (two or second) near3 path and new near2 combins\$4 near3 path and new near2 combins\$4 near3 first near3 (usper or demodula\$5) and adjust\$8 near3 first near3 (
(multiplex\$5 or combin\$5) and new near2 combination and quality 14 0 antenna and fm near3 (tuner or demodula\$5) and (two or second) near3 (mixer or multiplex\$5 or combin\$5) and new near2 combination and quality 15 0 antenna and fm near3 (tuner or demodula\$5) and (two or second) near3 path and new near2 combination and quality 16 0 antenna and fm near3 (tuner or demodula\$5) and adjust\$8 near3 first near3 combin\$4 near3 path and new near2 combination and quality 17 0 antenna and fm and adjust\$8 near3 first near3 combin\$4 near3 path and new near2 combination and quality 18 0 antenna and fm and first near3 combin\$4 near3 path and second\$4 near3 19 0 antenna and fm and first near3 combin\$4 and second\$4 near3 19 0 antenna and fm and first near3 combin\$4 and second\$4 near3 19 0 antenna and fm and first near3 combin\$4 and second\$4 near3 19 19 10 10 10 10 10 10 10 10
DERWENT USPAT; US-PGPUB; DERWENT
14 0 antenna and fm near3 (tuner or demodula\$5) and (two or second) near3 (mixer or multiplex\$5 or combin\$5) and new near2 combination and quality US-PGPUB; DERWENT and new near2 combination and quality US-PGPUB; DERWENT us-PGPU
(mixer or multiplex\$5 or combin\$5) and new near2 combination and quality 15 0 antenna and fm near3 (tuner or demodula\$5) and (two or second) near3 path and new near2 combination and quality 16 0 antenna and fm near3 (tuner or demodula\$5) and adjust\$8 near3 first near3 combin\$4 near3 path and new near2 combination and quality 17 0 antenna and fm and adjust\$8 near3 first near3 combin\$4 near3 path and new near2 combination and quality 18 0 antenna and fm and first near3 combin\$4 near3 path and second\$4 near3 combin\$3 near3 test\$4 and quality 0 antenna and fm and first near3 combin\$4 near3 combin\$3 0 antenna and fm and first near3 combin\$4 near3 path and second\$4 near3 combin\$3 near3 test\$4 and quality 19 0 antenna and fm and first near3 combin\$4 and second\$4 near3 combin\$3 USPAT; USPGPUB; DERWENT USPAT; USPGPUB; DERWENT USPAT;
DERWENT USPAT;
15 0 antenna and fm near3 (tuner or demodula\$5) and (two or second) near3 path and new near2 combination and quality 16 0 antenna and fm near3 (tuner or demodula\$5) and adjust\$8 near3 first near3 USPAT; US-PGPUB; DERWENT USPAT;
and new near2 combination and quality US-PGPUB; DERWENT USPAT; U
DERWENT USPAT;
16 0 antenna and fm near3 (tuner or demodula\$5) and adjust\$8 near3 first near3
combin\$4 near3 path and new near2 combination and quality US-PGPUB; DERWENT USPAT;
DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; Combin\$3 near3 test\$4 and quality US-PGPUB; DERWENT USPAT; Combin\$3 near3 test\$4 and quality US-PGPUB; DERWENT USPAT; USPAT
17 0 antenna and fm and adjust\$8 near3 first near3 combin\$4 near3 path and new near2 combination and quality 18 0 antenna and fm and first near3 combin\$4 near3 path and second\$4 near3 18 combin\$3 near3 test\$4 and quality 19 0 antenna and fm and first near3 combin\$4 and second\$4 near3 combin\$3 19 USPAT; 19 USPAT; 19 USPAT; 2004/07/27 12
near2 combination and quality US-PGPUB; DERWENT USPAT;
DERWENT USPAT;
18 0 antenna and fir and first near3 combin\$4 near3 path and second\$4 near3 USPAT; 2004/07/27 12 combin\$3 near3 test\$4 and quality US-PGPUB; DERWENT DERWENT USPAT; 2004/07/27 12
combin\$3 near3 test\$4 and quality US-PGPUB; DERWENT 19 0 antenna and fm and first near3 combin\$4 and second\$4 near3 combin\$3 USPAT; 2004/07/27 12
DERWENT 19 0 antenna and fm and first near3 combin\$4 and second\$4 near3 combin\$3 USPAT; 2004/07/27 12
19 0 antenna and fm and first near3 combin\$4 and second\$4 near3 combin\$3 USPAT; 2004/07/27 12
near3 test\$4 and quality LIS-PGPLIR-
DERWENT
20 II antenna and fm and first near3 combin\$4 and second\$4 near3 combin\$3 and USPAT; 2004/07/27 12
test\$4 near3 quality US-PGPUB;
DERWENT
21 6 antenna and fm and combin\$4 near3 (demodulated or converted or IF) and USPAT; 2004/07/27 12
second\$4 near3 combin\$3 and test\$4 near3 quality US-PGPUB;
DERWENT
22 3 (dual or two or second) near3 antenna and fm and combin\$4 near3 USPAT; 2004/07/27 12
(demodulated or converted or IF) and second\$4 near3 combin\$3 and test\$4 US-PGPUB;
near3 quality DERWENT

23	3	(diversity or dual or two or second) near3 antenna and fm and combin\$4	USPAT;	2004/07/27 12:43
		near3 (demodulated or converted or IF) and second\$4 near3 combin\$3 and	US-PGPUB;	·
		test\$4 near3 quality	DERWENT	
24	0	(diversity or dual or two or second) near3 antenna and fm and (combin\$4 or	USPAT;	2004/07/27 12:45
		mix\$3 or multiplex\$4) near3 (demodulated or converted or IF) and	US-PGPUB;	
		generat\$5 near3 combin\$3 near3 test\$4 and quality	DERWENT	
26	1	((diversity or dual or two or second) near3 antenna\$1 and fm and (combin\$4	USPAT;	2004/07/27 12:46
	ĺ	or mix\$3 or multiplex\$4) near3 (demodulated or converted or IF)) and	US-PGPUB;	
		generat\$5 near3 test\$4 near3 signal and quality	DERWENT	
27	[4	((diversity or dual or two or second) near3 antenna\$1 and fm and (combin\$4	USPAT;	2004/07/27 12:46
	1	or mix\$3 or multiplex\$4) near3 (demodulated or converted or IF)) and	US-PGPUB;	
		generat\$5 near3 test\$4 near3audio and quality	DERWENT	
28	1		USPAT	2004/07/27 12:58
29	1		USPAT	2004/07/27 12:58
30	1		USPAT	2004/07/27 12:59
31	1		USPAT	2004/07/27 12:59
32	1		USPAT	2004/07/27 13:06
33	1		USPAT	2004/07/27 13:06
34	1		USPAT	2004/07/27 13:07
35	1		USPAT	2004/07/27 13:07
36	1		USPAT	2004/07/27 13:08
37	1		USPAT	2004/07/27 13:08
38	1		USPAT	2004/07/27 13:08
39	1		USPAT	2004/07/27 13:08
40	1		USPAT	2004/07/27 13:08
41	1		USPAT	2004/07/27 13:08
42	1		USPAT	2004/07/27 13:09
43	1	,	USPAT	2004/07/27 13:09
44	1		USPAT	2004/07/27 13:09
45	1		USPAT	2004/07/27 13:22
46	1		USPAT	2004/07/27 13:22
47	1		USPAT	2004/07/27 13:22
48	1		USPAT	2004/07/27 13:22
49	1		USPAT	2004/07/27 13:23
50	1		USPAT	2004/07/27 13:23
51	1		USPAT	2004/07/27 13:23
25	177	(diversity or dual or two or second) near3 antenna\$1 and fm and (combin\$4	USPAT;	2004/07/27 13:24
	1	or mix\$3 or multiplex\$4) near3 (demodulated or converted or IF)	US-PGPUB;	
1	ľ		DERWENT	

L Number	Hits	Search Text	DB	Time stamp
166	3307	diversity near3 combin\$8 and combin\$3 tuner\$1 near3 output and	USPAT;	2004/07/27 17:04
		re\$1configur\$5 near3 combin\$7	US-PGPUB;	
			DERWENT	•
167	1	diversity near3 combin\$8 and combin\$3 near3 tuner\$1 near3 output and	USPAT;	2004/07/27 16:59
		re\$1configur\$5 near3 combin\$7	US-PGPUB;	
			DERWENT	
168	1	diversity near3 combin\$8 and combin\$3 near3 output and re\$1configur\$5	USPAT;	2004/07/27 17:00
		near3 combin\$7	US-PGPUB;	
			DERWENT	
169	465	diversity near3 combin\$8 and second near3 combin\$3	USPAT;	2004/07/27 17:08
		·	US-PGPUB;	
	^	\(\langle \langle \lan	DERWENT	2004/07/07 17 01
170	0	(diversity near3 combin\$8 and second near3 combin\$3) and test\$5 and	USPAT;	2004/07/27 17:01
		(chang\$4 or alter\$3 or adjust\$5) near3 second near2 combin\$5	US-PGPUB;	
172	0	((diversity near3 combin\$8 and second near3 combin\$3) and (chang\$4 or	DERWENT	2004/07/27 17:02
1/2	U	alter\$3 or adjust\$5) near3 second near2 combin\$5) and test\$5	USPAT;	2004/07/27 17:02
		alteras of adjustas) flears second flear combinas) and testas	US-PGPUB;	
171	3	(diversity near3 combin\$8 and second near3 combin\$3) and (chang\$4 or	DERWENT	2004/07/27 17:03
• / •	3	alter\$3 or adjust\$5) near3 second near2 combin\$5	USPAT;	2004/07/27 17:03
		ancies of adjustes / ficals second ficals combiliss	US-PGPUB; DERWENT	1
173	68	(diversity near3 combin\$8 and second near3 combin\$3) and (chang\$4 or	USPAT;	2004/07/27 17:05
.,,	00	alter\$3 or adjust\$5) near3 combin\$5	US-PGPUB;	2004/07/27 17:03
1		anorgo or adjudico / ricaro comunido	DERWENT	
174	0	((diversity near3 combin\$8 and second near3 combin\$3) and (chang\$4 or	USPAT;	2004/07/27 17:04
	·	alter\$3 or adjust\$5) near3 second near2 combin\$5) and mixing	US-PGPUB;	2004/07/27 17:04
İ		and the same of th	DERWENT	
175	25	(diversity near3 combin\$8 and second near3 combin\$3) and proportion\$3	USPAT;	2004/07/27 17:05
ĺ		near3 combin\$5	US-PGPUB;	
l			DERWENT	
176	4	diversity near3 combin\$8 and test\$5 near46 second near3 combin\$3	USPAT;	2004/07/27 17:13
			US-PGPUB;	
			DERWENT	
177	0	diversity near3 combin\$8 and generat\$5 near3 combin\$5 near3 signal near3	USPAT;	2004/07/27 17:14
		test\$5.	US-PGPUB;	
			DERWENT	
178	. 31	diversity near3 combin\$8 and pattern near3 test\$5	USPAT;	2004/07/27 17:15
1			US-PGPUB;	
. 70	•		DERWENT	
179	0	(diversity near3 combin\$8 and pattern near3 test\$5) and readjust\$6 near3	USPAT;	2004/07/27 17:15
		(weight)	US-PGPUB;	
180	0	(disconsists =2 ==== bis 60 == d === === 2 === 65 == d = 1 = 66 == 2	DERWENT	
100	0	(diversity near3 combin\$8 and pattern near3 test\$5) and updat\$6 near3	USPAT;	2004/07/27 17:16
		(weight)	US-PGPUB;	
181	0	(diversity near3 combin\$8 and pattern near3 test\$5) and reconfigur\$6 near3	DERWENT	2004/07/27 17:16
	0	(diversity fields combines and pattern nears testss) and reconfigures nears (weight)	USPAT;	2004/07/27 17:16
}		((Cigin)	US-PGPUB; DERWENT	
182	0	(diversity near3 combin\$8 and pattern near3 test\$5) and adjust\$6 near3	USPAT;	2004/07/27 17:16
	v	(weight)	US-PGPUB;	2004/0//2/ 17:10
1		\··/	DERWENT	
183	2	(diversity near3 combin\$8 and pattern near3 test\$5) and (weight or	USPAT;	2004/07/27 17:30
1	-	proportional) near3 test\$5	US-PGPUB;	
		· · · · · · · · · · · · · · · · · · ·	DERWENT	
184	344	diversity and combin\$8 and (weight or proportional) near3 combin\$5 and	USPAT;	2004/07/27 17:31
1		test\$5	US-PGPUB;	
			DERWENT	
185	31	(diversity and combin\$8 and (weight or proportional) near3 combin\$5 and	USPAT;	2004/07/27 17:36
120		test\$5) and (adjust\$5 or reconfigur\$8) near3 (proportion or weight)	US-PGPUB;	
			DERWENT	
86	0	(diversity and combin\$8 and (weight or proportional) near3 combin\$5 and	USPAT;	2004/07/27 17:36
		test\$5) and (adjust\$5 or reconfigur\$8) near3 portion\$3 near3 combin\$5	US-PGPUB;	
1	1		DERWENT	

187	i	(diversity and combin\$8 and (weight or proportional) near3 combin\$5 and	USPAT;	2004/07/27 17:37
		test\$5) and (adjust\$5 or reconfigur\$8) near3 portion\$3	US-PGPUB;	
			DERWENT	
188	1112581	(diversity and combin\$8 and (weight or proportional) near3 combin\$5 and	USPAT;	2004/07/27 17:37
		test\$5) and generat\$6 near3 test\$5 naer3 pattern	US-PGPUB;	
	1		DERWENT	
189	0	(diversity and combin\$8 and (weight or proportional) near3 combin\$5 and	USPAT;	2004/07/27 17:37
		test\$5) and generat\$6 near3 test\$5 near3 pattern	US-PGPUB;	
			DERWENT	
190	1	adjust\$5 near3 amount near3 combin\$6 and diversity near3 combin\$5	USPAT;	2004/07/27 17:40
			US-PGPUB;	
		·	DERWENT	
191	1	(reconfigur\$6 or chang\$4 or alter\$5 or updat\$5) near3 amount near3	USPAT;	2004/07/27 17:41
		combin\$6 and diversity near3 combin\$5	US-PGPUB;	
		·	DERWENT	
192	12	(reconfigur\$6 or chang\$4 or alter\$5 or updat\$5) near3 amount near3	USPAT;	2004/07/27 17:42
		combin\$6 and proportion\$5 near3 combin\$5	US-PGPUB;	
			DERWENT	
193	9	(reconfigur\$6 or chang\$4 or alter\$5 or updat\$5) near3 amount near3	USPAT;	2004/07/27 17:42
		combin\$6 and diversity	US-PGPUB;	
			DERWENT	
194	1	(reconfigur\$6 or chang\$4 or alter\$5 or updat\$5) near3 amount near3	USPAT;	2004/07/27 17:43
		combin\$6 and space near3 diversity	US-PGPUB;	
			DERWENT	
195	1	antenna near3 diversity and (reconfigur\$6 or chang\$4 or alter\$5 or updat\$5)	USPAT;	2004/07/27 17:44
		near3 amount near3 combin\$6	US-PGPUB;	
	1		DERWENT	
196	0	antenna near3 diversity and according near3 test\$5 near3 amount near3	USPAT;	2004/07/27 17:45
	1	combin\$6	US-PGPUB;	
			DERWENT	
197	0	antenna near3 diversity and test\$5 near3 amount near3 combin\$6	USPAT;	2004/07/27 17:45
	1		US-PGPUB;	
			DERWENT	
198	0	antenna near3 diversity and measur\$5 near3 amount near3 combin\$6	USPAT;	2004/07/27 17:45
			US-PGPUB;	
	1		DERWENT	